

## METHOD OF PREPARING WATER-ABSORBENT RESIN

Patent number: DE69030971T

Publication date: 1997-12-11

Inventor: NAGASUNA KINYA HAMADA SHATAKU (JP); KAIKAWA KATSUHIRO NISSHOKU HA (JP); HATSUDA TAKUMI HAMADA SHATAKU (JP); IRIE YOSHIO - (JP); FUJIWARA TERUAKI - (JP)

Applicant: NIPPON CATALYTIC CHEM IND (JP)

Classification:

- international: C08F6/00

- european: C08F6/00B

Application number: DE19906030971T 19900831

Priority number(s): JP19890227547 19890904; WO1990JP01116 19900831

Also published as:



EP0441975 (A1)



WO9103497 (A1)



US5229488 (A1)



EP0441975 (A4)



EP0441975 (B1)

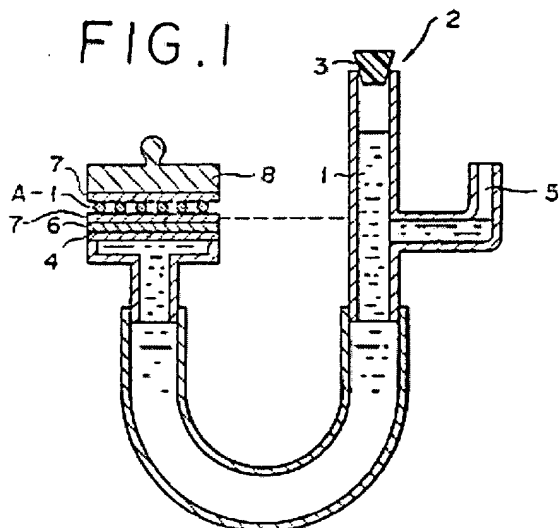
[Report a data error here](#)

Abstract not available for DE69030971T

Abstract of corresponding document: EP0441975

A method of preparing a water-absorbent resin excellent in water absorption characteristics and reduced in the content of residual monomers, which comprises adding a reductive substance and an aqueous liquid containing 7 to 100 parts by weight of water to 100 parts by weight of a powdery water-absorbent resin in the presence of 0.01 to 5 parts by weight of at least one member selected from the group consisting of water-insoluble particulate powders and surfactants.

FIG. 1



Data supplied from the esp@cenet database - Worldwide